

**IN THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

**Listing of Claims**

1. (Canceled)

2. (Previously Presented) A magnetic head which is mounted on a rotary drum capable of allowing a tape magnetic recording medium to run thereon and moves with the rotation of said rotary drum, so as to perform recording on said tape magnetic recording medium or reproducing from said tape magnetic recording medium, said magnetic head comprising:

a surface for facing said tape magnetic recording medium and for performing hydrodynamic interference with said tape magnetic recording medium while moving by said rotation;

a recording/reproducing portion for producing magnetic interference with said tape magnetic recording medium in a non-contact state,

wherein the entire surface for facing said tape magnetic recording medium is a smooth flat surface placed within a cylindrical drum surface,

wherein a head gap is placed in a range where a magnetic tape is close to a minimum distance capable of producing mutual magnetic recording and reproducing, and said recording/reproducing portion is placed outside an area where said tape magnetic recording medium contacts said surface by the hydrodynamic interference and is

provided so as to be able to perform at least either recording or reproducing by the magnetic interference with said tape magnetic recording medium in a non-contact state.

3. (Canceled)

4. (Currently Amended) A recording and reproducing method for a tape magnetic recording medium,

wherein an entire surface for facing said tape magnetic recording medium is a smooth flat surface or a smooth curved surface having a curvature greater less than a curvature of a rotary drum that is placed within a cylindrical drum surface, and a head gap is placed in a range where a magnetic tape is close to a minimum distance capable of producing mutual magnetic recording and reproducing ,

a recording/reproducing portion for producing magnetic interference with a tape magnetic recording medium is placed on said smooth flat surface or on said smooth curved surface, and said tape magnetic recording medium is made close to said rotary drum rotating to occur pressure reduction by the hydrodynamic interference between said smooth flat surface or said smooth curved surface and said tape magnetic recording medium,

whereby said pressure reduction allows said tape magnetic recording medium to approach said recording/reproducing portion to a distance close to the minimum distance capable of producing mutual magnetic interference to perform at least either recording or reproducing.

5 – 9. (Canceled)

10. (Currently Amended) The magnetic head according to claim 2, wherein  
said surface facing to said tape magnetic recording medium is a smooth curved surface having  
a curvature greater less than the curvature of said rotary drum.

11 – 13. (Canceled)